

700-765^{Q&As}

Cisco Security Architecture for System Engineers (ASASE)

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QUESTION 1

Which two attack vectors are protected by Cyber Threat Defense and Network Analytics? (Choose Two)

- A. Web
- B. Endpoints
- C. Cloud
- D. Email
- E. Data Center

Correct Answer: AC

QUESTION 2

Which feature of ISE has the capability to encounter a device new on the market and correctly profile it to onboard it quickly and easily?

- A. Context-aware access
- B. Centralized policy management
- C. Platform exchange grid
- D. Device profiling

Correct Answer: D

QUESTION 3

How does the AMP Module of AnyConnect help protect customers networks?

- A. AMP can be launched from AnyConnect and deliver endpoint protection before traffic is tunneled to access the customer's network
- B. AMP is a unified agent that combines posture check and authentication across wired, wireless, and VPN networks
- C. AMP tracks malicious files as it travels through networks and devices
- D. AMP provides highly secure access for select enterprise mobile applications

Correct Answer: C

QUESTION 4

What are two ways that Cisco helps customers secure IoT deployments? (Choose Two)

- A. secure remote access
- B. segmentationandvisibility
- C. cross-architecture automation
- D. network analysis
- E. limited access points

Correct Answer: AB

QUESTION 5

Which two security risks are created by legacy approaches to networking? (Choose Two)

- A. user vulnerability
- B. network downtime
- C. slow containment
- D. access points
- E. large attack surface

Correct Answer: CE

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